

## Arcgis 9.3 : discretization error in string conversion

Posted by ffrancois - 2009/02/02 14:14

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Diagnostic of isburns is right, and solution fixes the problem.

Thank you!

Hi!

Being a new user of AGWA, I am going through the san pedro tutorial to learn how to run AGWA 2.0 with Arcgis 9.3.

After delineation where every step runs fine, I try to discretize the newly delineated watershed. In the input box, I specify 'tut1swattut1swat' and I get this error message:

```
'FormDiscretizer.cbxDelination_SelectionChangeCommitted()  
String conversion of "2.5" into 'Double' is not valid"
```

Because of this, the geodatabase is not found and I cannot specify it because the form remains dark, the 'Discretize' button does.

Does anyone know about this problem and how to fix it?

Thanks for any help

ffrancois

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## Re:Arcgis 9.3 : discretization error in string conversion

Posted by isburns - 2009/02/02 16:58

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The error has to do with your Regional and Language Options in Windows Control Panel. My guess is that the format you have selected uses a comma instead of a period for the decimal symbol. You can either customize the format you have selected or switch it to English (United States) and then it should work.

Shea

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## Re:Arcgis 9.3 : discretization error in string conversion

Posted by kárrez - 2009/02/24 21:18

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So does AGWA 2.0 work fine with Arc version 9.3? i asked this same question on another forum topic back in august or september and was told that it wasn't really clear yet. i have refrained from installing this newest version on my computer because i wasn't sure how well it would work.

## Re:Arcgis 9.3 : discretization error in string conversion

Posted by isburns - 2009/02/25 23:15

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AGWA does work in ArcGIS 9.3. It seems that you can use the AGWA2 Setup 9.2 file for ArcGIS 9.3 without any problems.

I'm not sure if an installer specific to ArcGIS 9.3 will be created yet. At the moment, there are no ArcGIS 9.3 specific features for AGWA to take advantage of so there is no real need for separate versions. Whether that changes remains to be seen.

shea

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